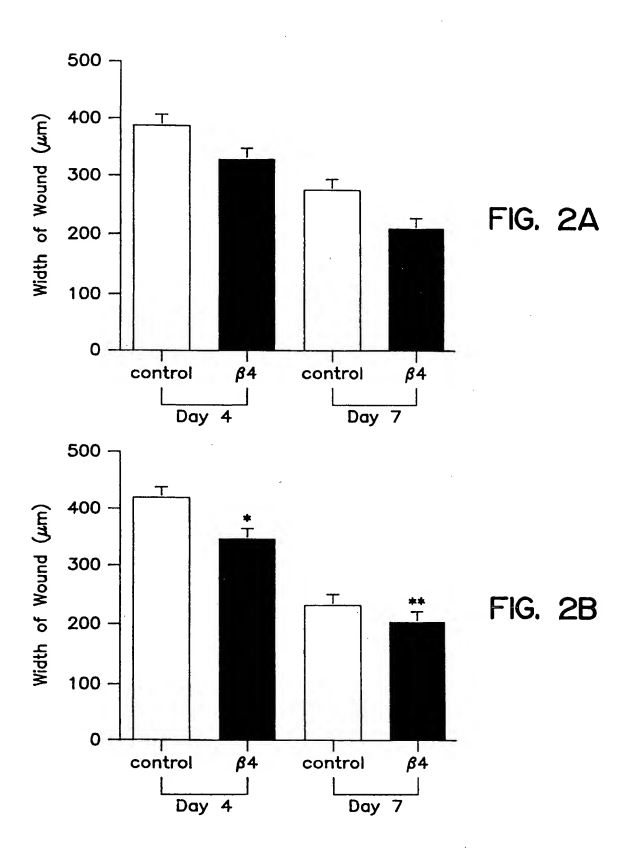


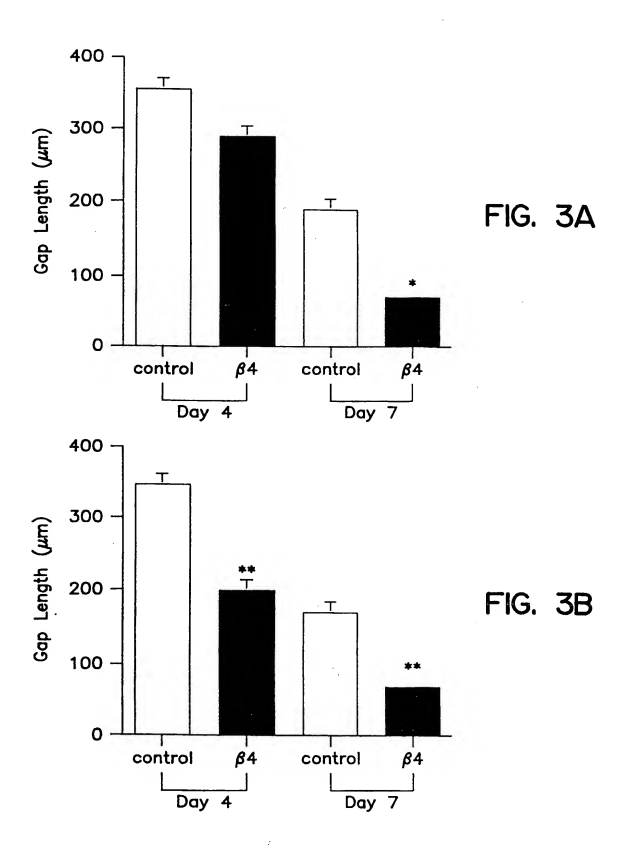
SUBSTITUTE SHEET (RULE 26)

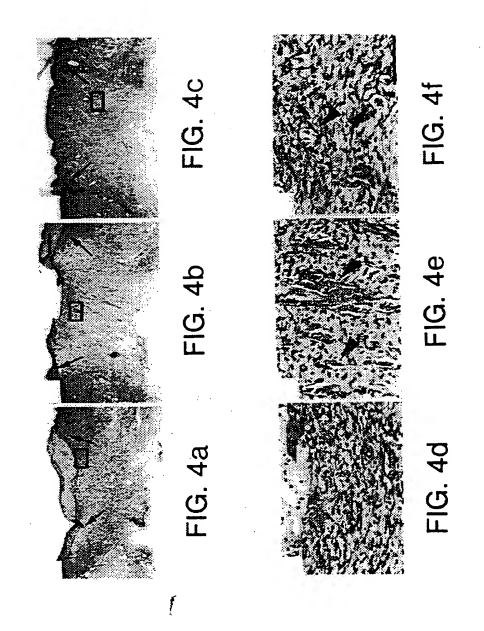


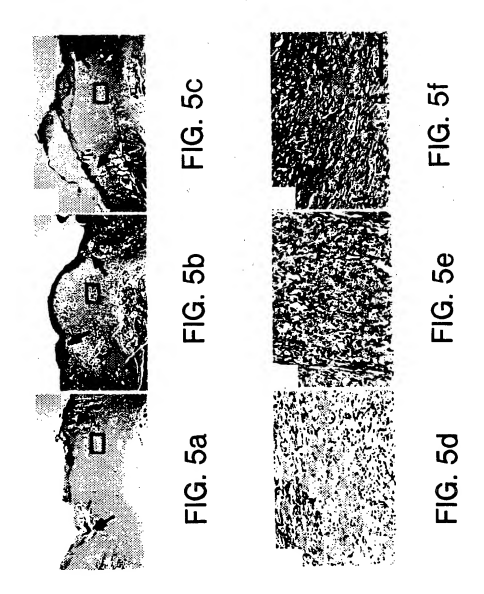


SUBSTITUTE SHEET (RULE 26)









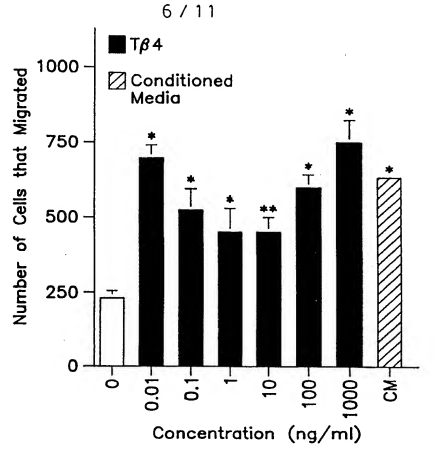
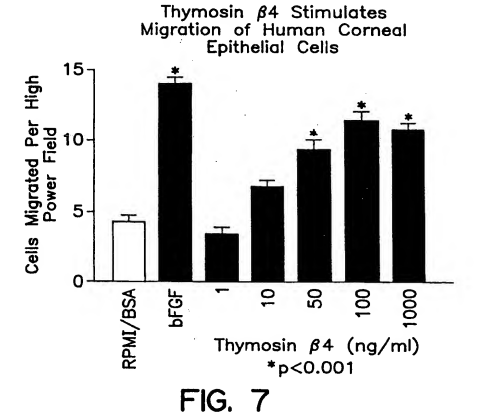
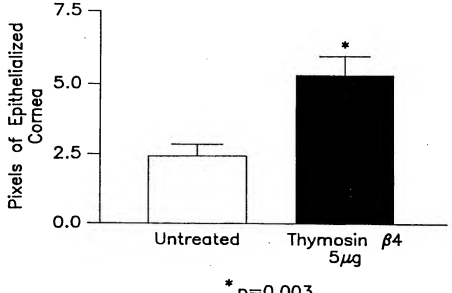


FIG. 6



SUBSTITUTE SHEET (RULE-26)

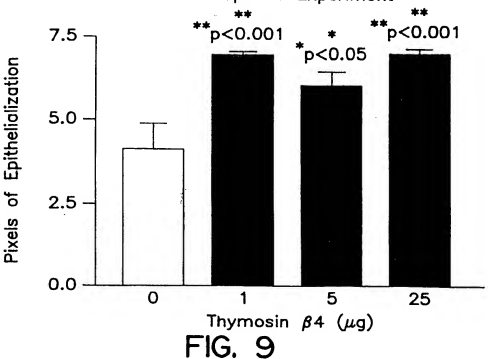
Thymosin β 4 Stimulates Corneal Re-epithelialization in the Rat Cornea at 24 Hours



p=0.003

n=6FIG. 8

Thymosin $\beta 4$ Stimulates Re-epithelialization in the Rat Cornea at 24 Hours: Dose Response Experiment



SUBSTITUTE SHEET (RULE 26)

Structural Formula of Thymosin Beta 4

CH ₃ O CH ₂ O CH ₃ CH ₂ CH ₂ CH ₃ CH ₄ CH	Lys	=
CH2 CH2 CH2 CH2 CH2 CH2 CH2 CH2 CH2 CH2	Glu	<u>_</u>
CH3 CH2 CHCH3 CHCH3 NH-CH-C-N	Ile	6
O = 0 C - OH C - C - C - C - C - C - C - C - C - C -	Glu	∞
CH3 O 1	Ala	7
H2 0 S-CH3 CH2 C+2 C+2 CH-C-NH-CH-C-NI	Met	9
CH CH - C- C-	Asp	~
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Pro	4
CH2NH2 CH2 CH2 CH3 CH2 CH2 NH-CH-C	Lys	m
0 C-OH CH2 O L CH2 O	Asp	7
OH CH2 O - CH2 O - NH-CH-C-	Ser	
0 == CH ₃ C-	1	

8/11

SUBSTITUTE SHEET (RULE 26)

9 / 11

DGYYELL LIEGHT

STES ac-SDKP DMAEI EKFDK SKLKK TETQE KNPLP SKETI EQEDQ AGES EKFDK SKLKK TETQE KNPLP SKETI EQEKQ AGES TKLKK TETQE KNPLP SKETI EQEKA AATS TKLKK TETQE KNPLP TKETI EQEKQ ATA EQEKQ AK TKETI EQEKQ AK TKLKK TETQE KNPLP TKETI EQEKQ AS EQEKQ EOEKR Amino Acid Seguence of Thymosin eta_4 and other eta-Thymosins .HELIX. 35 TKETI KNPLP SKETI TKETI 30 25 EKFDK AKLKK TETOE AKLKK TETOE AKLKK TETOE AKLKK TETOE 20HELIX.... NSFDK ASFDK TSFDK ASFDK SNFDK NSFDK ac-AKDP DMAEI ac-SDKP DMAEI DMGEI ac-ADKP DMGEI ac-ADKP DLGEI ac-SDKP ∷ ac-ADKP ac-SDKP ac-SDKP $T\beta_9$ Met $^{^{1}\beta_{12}^{^{^{\mathrm{perch}}}}}$ ${ t T}{eta}_4^{ t Xen}$ $^{\mathrm{T}\beta_{10}}$ $T\beta_{11}$ $T\beta_{12}$ $^{1\beta}$ $^{\mathrm{T}\beta_1}$ $^{\mathrm{T}\beta_1}$

SUBSTITUTE SHEET (RULE 26)

DOZZEWE DIZEDI

Pnylogenetic	Phylogenetic Distribution of Ihymosin B4-Like Peptides	Ihymosin B4-L	ike Peptides
Species	First peptide	Second peptide	Third peptide
Human	β4	β10	β15
Rat, mouse, cat	β4	β10	β ₁₅ (rat tumor)
Calf	β4	Вэ	
Pig, sheep	β4	β ₉ Met	
Horse, chicken, gecko	β4		
Xenopus laevis	β ₄ Xen		
Rainbow trout	β11	β12	
Perch	eta_{12}^{perch}		
Whale	β13	·	
Sea urchin	β14	Bsea urchin	
Scallop	Bscallop		

FIG. 11b